Significant Deficiencies For Transient, Non-Community (TNC)

Source

- 1. Well near source of fecal contamination (ex. septic systems, sewer lines)
 - Septic systems, sewer lines, or other contaminant sources close to well/spring
 - Well head not sealed
 - Column/casing vent not screened
 - Hose bib faucet prior to check valve
 - Abandoned holes not properly sealed
- 2. Well in flood zone (100 year)

Treatment

- 1. Unprotected cross-connections within treatment system
- 2. Inadequate monitoring (Primary MCLs and monitoring associated with other state regulations) if treatment is determined to be required.
 - Inadequate disinfection or CT (If applicable)
 - Inadequate monitoring of disinfection residual (If applicable)
 - Inadequate operation/maintenance of treatment monitoring equipment (If applicable)
 - Inadequate treatment monitoring equipment (If applicable)
 - Inadequate records of treatment parameter sampling (If applicable)

Distribution Systems

- 1. Negative pressure that could result in contamination -
 - Pressure gauge or logger data indicating sustained low pressures on the distribution main
 - Hydraulic model output showing negative pressure areas in the system.
- 2. Unprotected cross-connections discovered during sanitary survey
 - system not surveyed for cross connections
 - devices not tested as required by law
 - Cross-connections requiring backflow prevention devices that are not repaired/replaced and retested <u>as required by law.</u>

Finished Water Storage

- 1. Inadequate internal cleaning/maintenance of storage tanks
 - Tanks greater than 1,000 gallons will have standard maintenance with periodic interior coating checks.
 - Tanks less than 1,000 gallons shall have routine maintenance performed in accordance with manufacturer's recommendations and if necessary, be replaced.
 - If the manufacturer has no recommendation of interval for testing and inspection, then regional engineer's observation and/or tank failure could require system to take a specified action to repair or replace.
- 2. Improper screening of overflow pipes, drains, or vents
- 3. Necessary repairs of storage tank roofs or covers not made

Pumps/Pump Facilities and Controls

- 1. Inadequate pump capacity
- 2. Inadequate maintenance

Monitoring/Reporting/Data Verification

- 1. Not performing required monitoring according to site sampling plan
- 2. Not keeping records of sampling results

Water System Management/Operation

- 1. Inadequate follow-up on previous deficiencies
- 2. Inadequate security measures
 - Inadequate fencing/security of system facilities that include, but are not limited to, wells, treatment, tanks, and pump stations.

Operator Compliance with State Requirements

- 1. Attend mandatory training for transient systems
 - 2. Require systems to have an operator based on treatment requirements.